ONO.
LIGHT-RECEIVING DEVICE AND IMAGE SENSOR
Filed: September 27, 2001
Peter D Olexy . 202-293-7060

Fig. 1

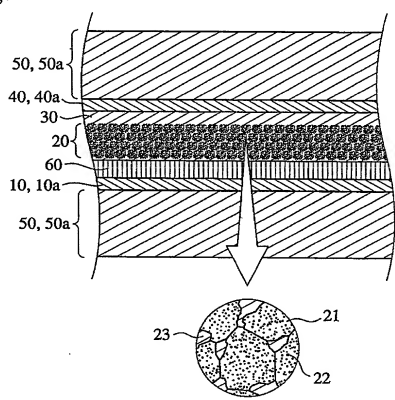
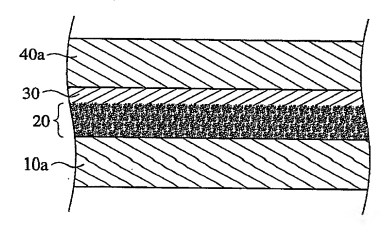


Fig. 2





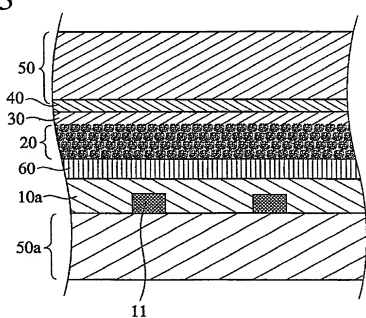
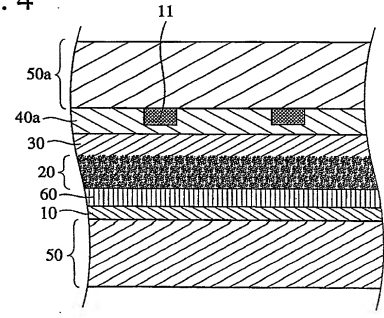


Fig. 4

ISSULT OCTIVIT





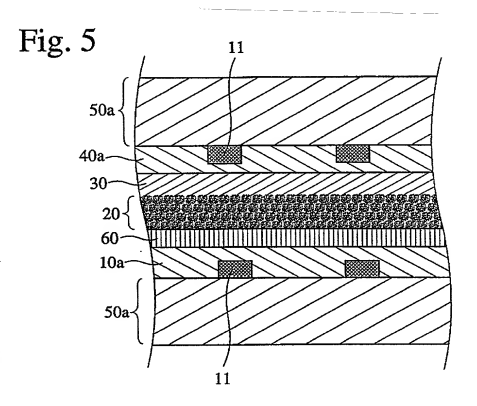
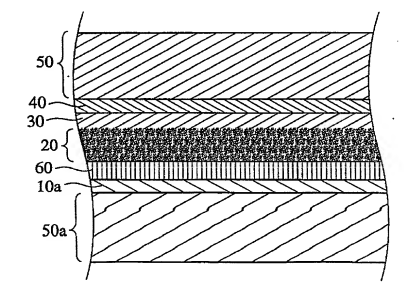


Fig. 6



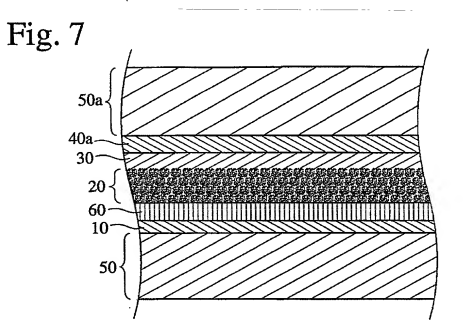


Fig. 8

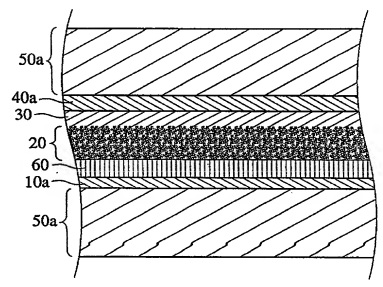
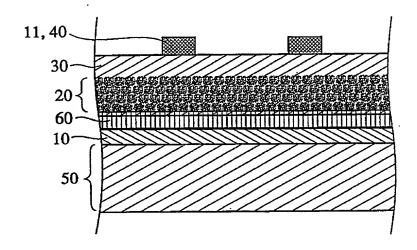


Fig. 9



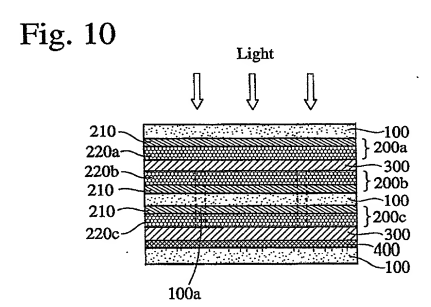




Fig. 11

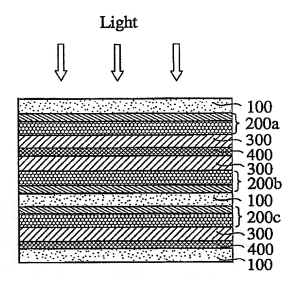
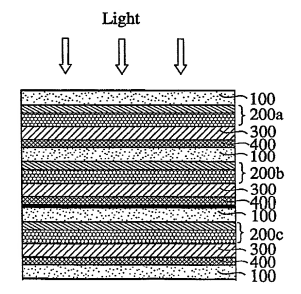


Fig. 12





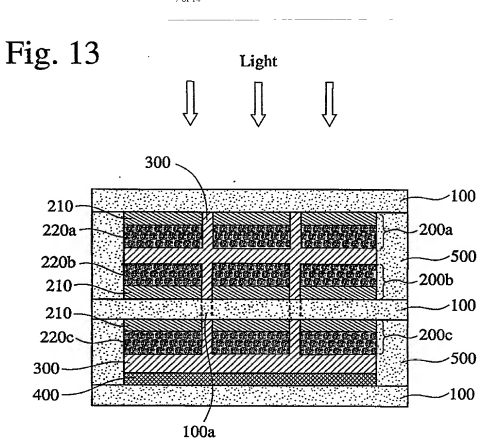


Fig. 14

100

200a
200b
200c

A

A

100

A

100

A

ONO.... Q66438
LIGHT-RECEIVING DEVICE AND IMAGE SENSOR
Filed September 27, 2001
Peter D Olexy202-293-7060
8 of 14

Fig. 15

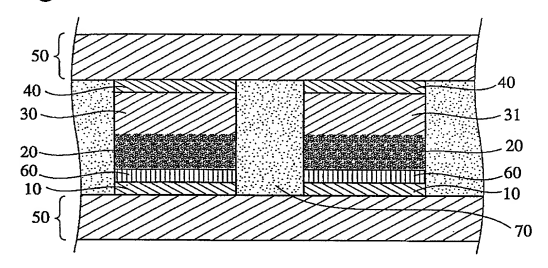


Fig. 16

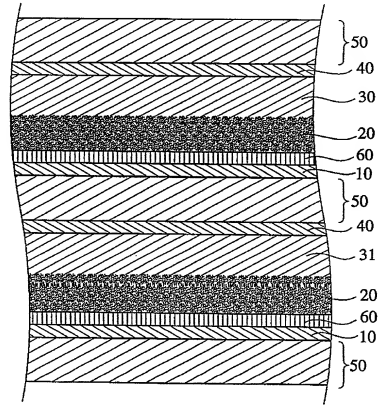
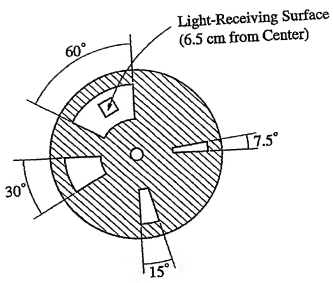
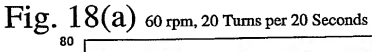


Fig. 17





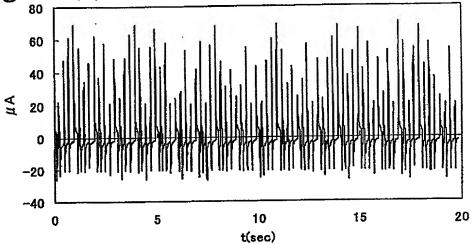
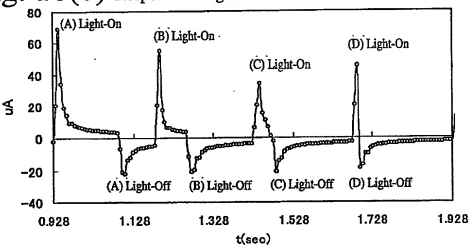
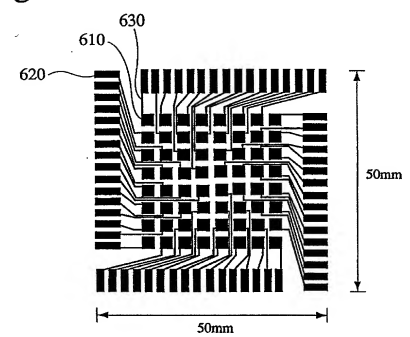


Fig. 18(b) Response to Light in one Turn



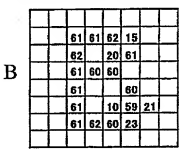
IGUSJUAU GUZZII

Fig. 19

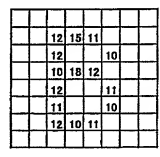


ONO .

Blue-Sensitive Semiconductor Electrode



Green-Sensitive Semiconductor Electrode



Red-Sensitive

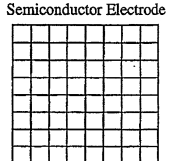
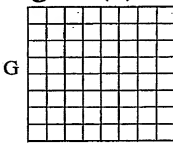


Fig. 20(b)



_	_	_	,	_	_		
	12	80	85	83	25		
	79			10	83	10	
10	80						
11	81		81	80	80	10	
	80				81		
		82	83	82	82		
		10			45		

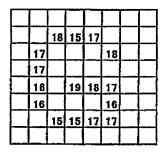
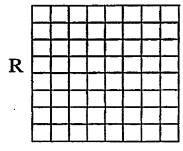


Fig. 20(c)



	11	12		
	13		45	
	14			
_	13			
	15			
L	12		45	

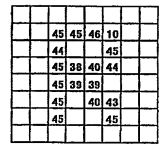


Fig. 21(a)

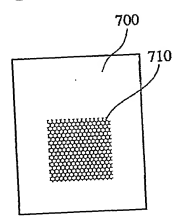


Fig. 21(b)

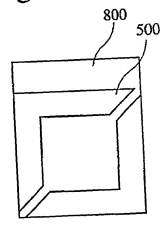


Fig. 21(c)

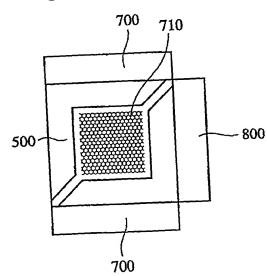
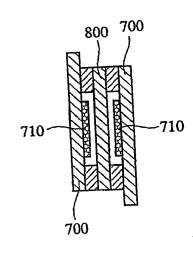


Fig. 21(d)



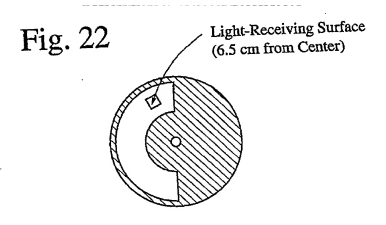


Fig. 23(a)

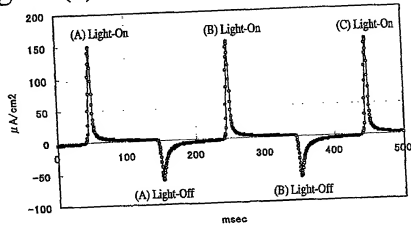
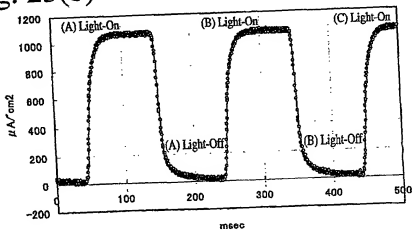


Fig. 23(b)



٠ 🐪